## EUROPEAN PATENT OF

## Patent Abstracts of Japan

PUBLICATION NUMBER PUBLICATION DATE

: 11113871 27-04-99

APPLICATION DATE

: 20-10-97

APPLICATION NUMBER

· 09306397

APPLICANT: OMRON CORP;

INVENTOR : ISHIDA TOMOYA;

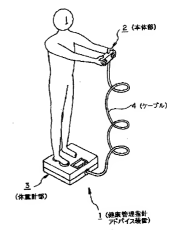
INT.CL.

: A61B 5/05

TITLE

: HEALTH CARE GUIDANCE ADVISING

DEVICE



ABSTRACT: PROBLEM TO BE SOLVED: To carry out weight measurement and impedance

measurement by a user alone and to provide highly precise information in consideration of

a body balance.

SOLUTION: This device is constructed of a scale unit 3, onto which a subject rides, and a main body part 2 connected to the scale unit 3 via a cable 4, while an impedance measuring electrode is provided in each of a right hand holding part in the main body part 2 and a right foot load supporting part in the scale unit 3. An impedance measuring electrode is also arranged in a left hand holding part, so as to be switched for the body impedance measuring electrode.

COPYRIGHT: (C)1999,JPO